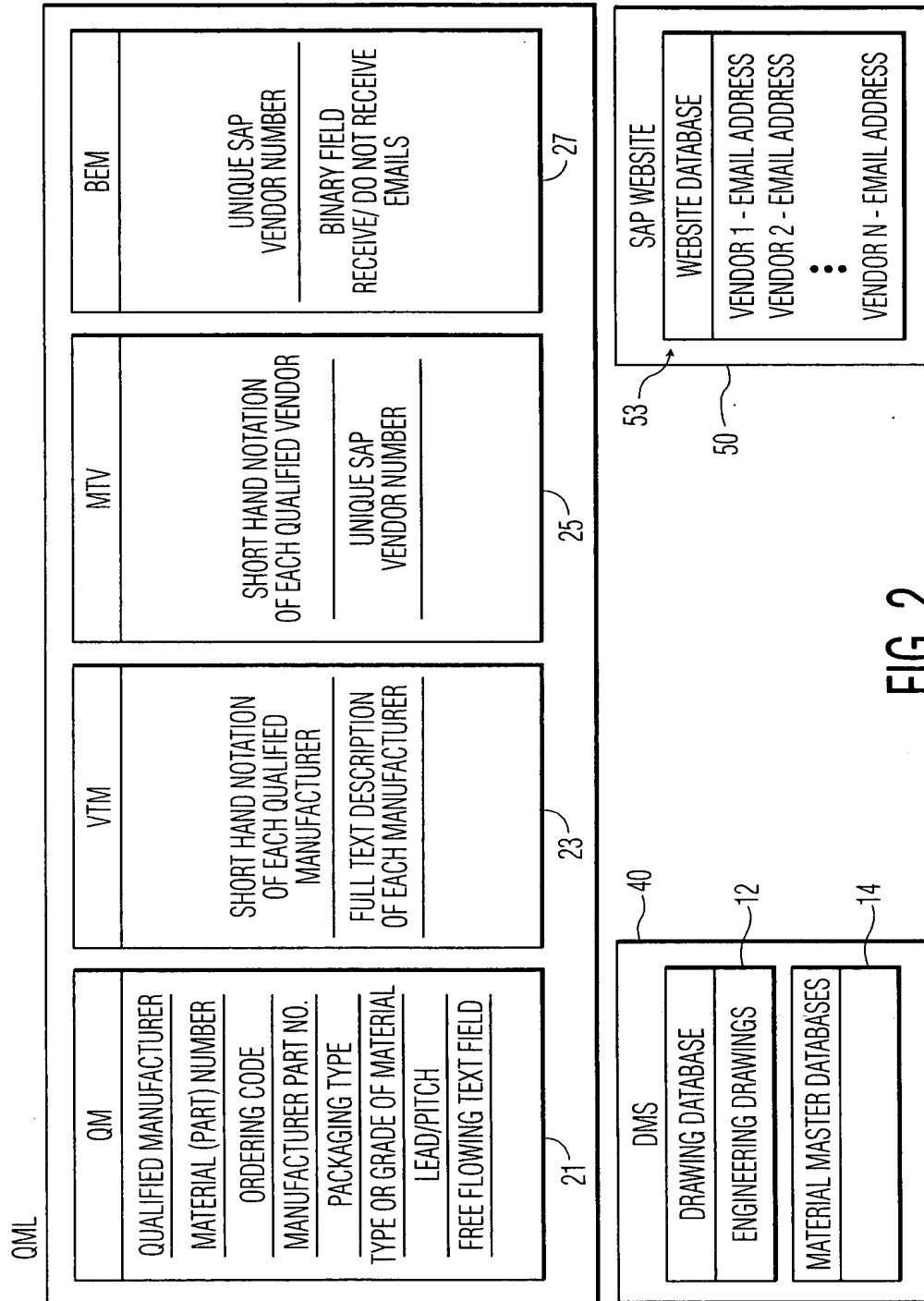


FIG. 1

20



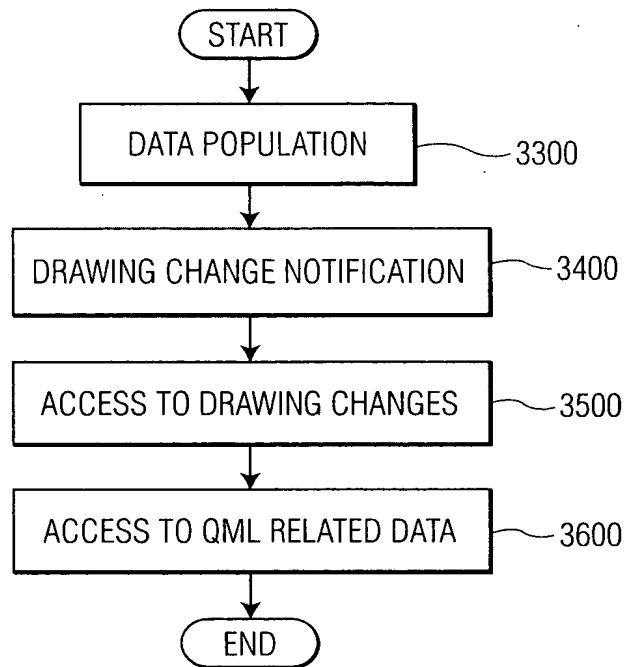


FIG. 3

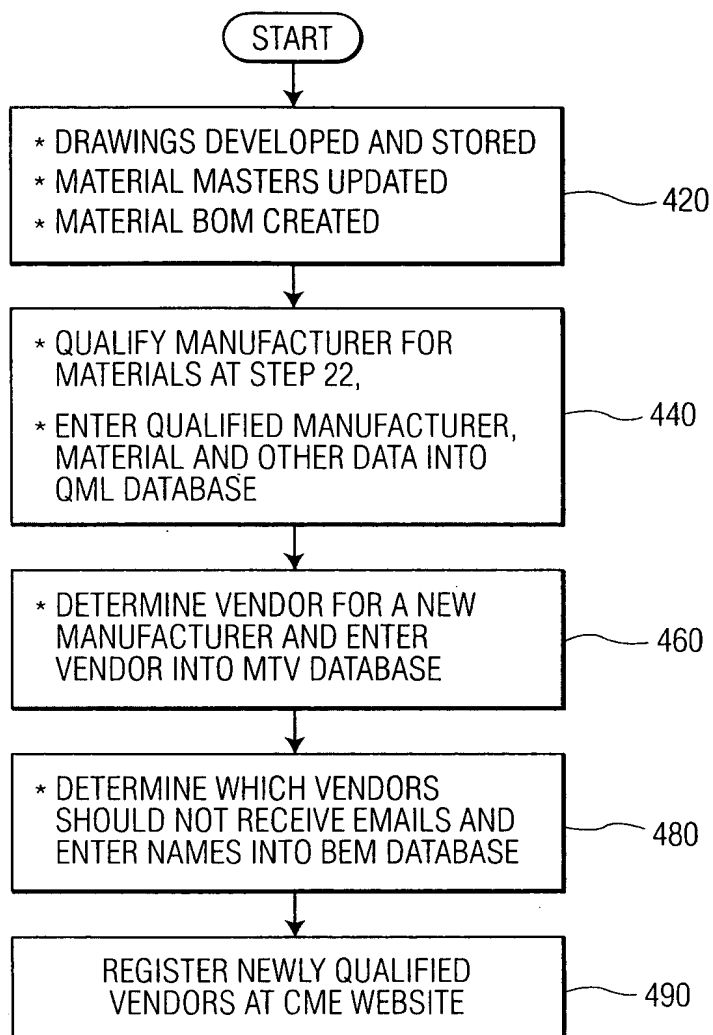


FIG. 4

5/18

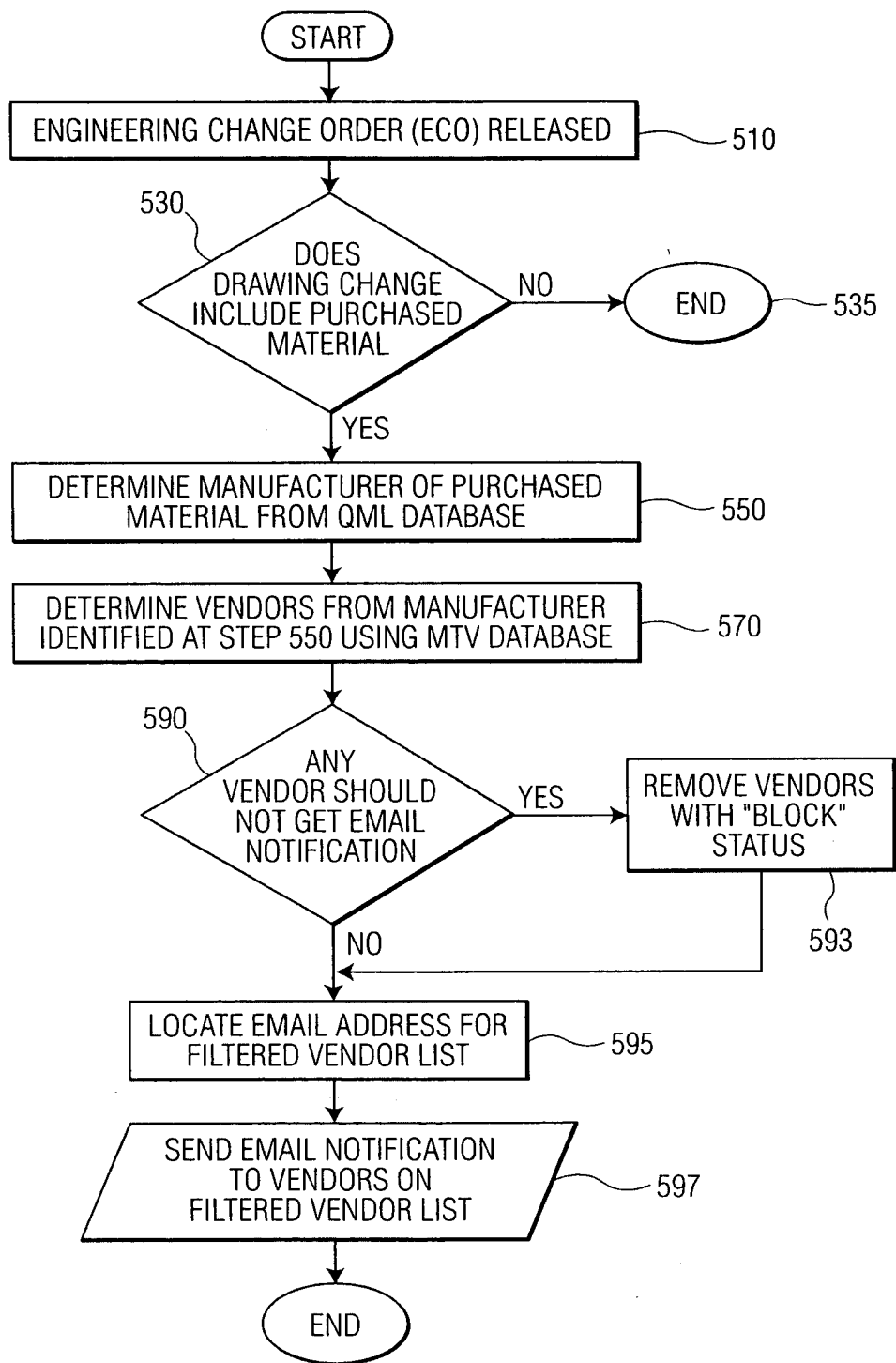


FIG. 5

6/18

600

DATE: 06 DEC 2001, 05:51:33 PM  
SUBJECT: NEW ECO 1002108 FROM ADVANCE TRANSFORMER.

---

TO: ESSEX GROUP INC.\*, JOHN DOE 1

ADVANCE TRANSFORMER HAS RELEASED MODIFIED VERSIONS OF  
ENGINEERING DRAWINGS BELOW.

ECO 1002108 — 601  
EFFECTIVITY DATE 12/10/2001 — 603

PLEASE LOG ONTO OUR WEBSITE: [HTTPS://INSIDEADVANCE.COM](https://insideadvance.com)  
TO VIEW THE CURRENT REVISIONS.

PLEASE DO NOT REPLY DIRECTLY TO THIS EMAIL. CONTACT YOUR  
ADVANCE TRANSFORMER PURCHASING REPRESENTATIVE FOR FURTHER  
INFORMATION.

OVERVIEW OF CHANGED DRAWINGS: — 605

PART: RW1115550 — 605a  
DESCRIPTION: #15-1/2 SNS MAGNET WIRE  
REVISION: C  
DRAWING: RW1115550

PART: RW1116550 — 605b  
DESCRIPTION: #16-1/2 SNS MAGNET WIRE  
REVISION: C  
DRAWING: RW1115550

PART: RW1118050 — 605c  
DESCRIPTION: 18 SNS WIRE  
REVISION: C  
DRAWING: RW1115550

REGARDS,  
YOUR ADVANCE TRANSFORMER TEAM

FIG. 6

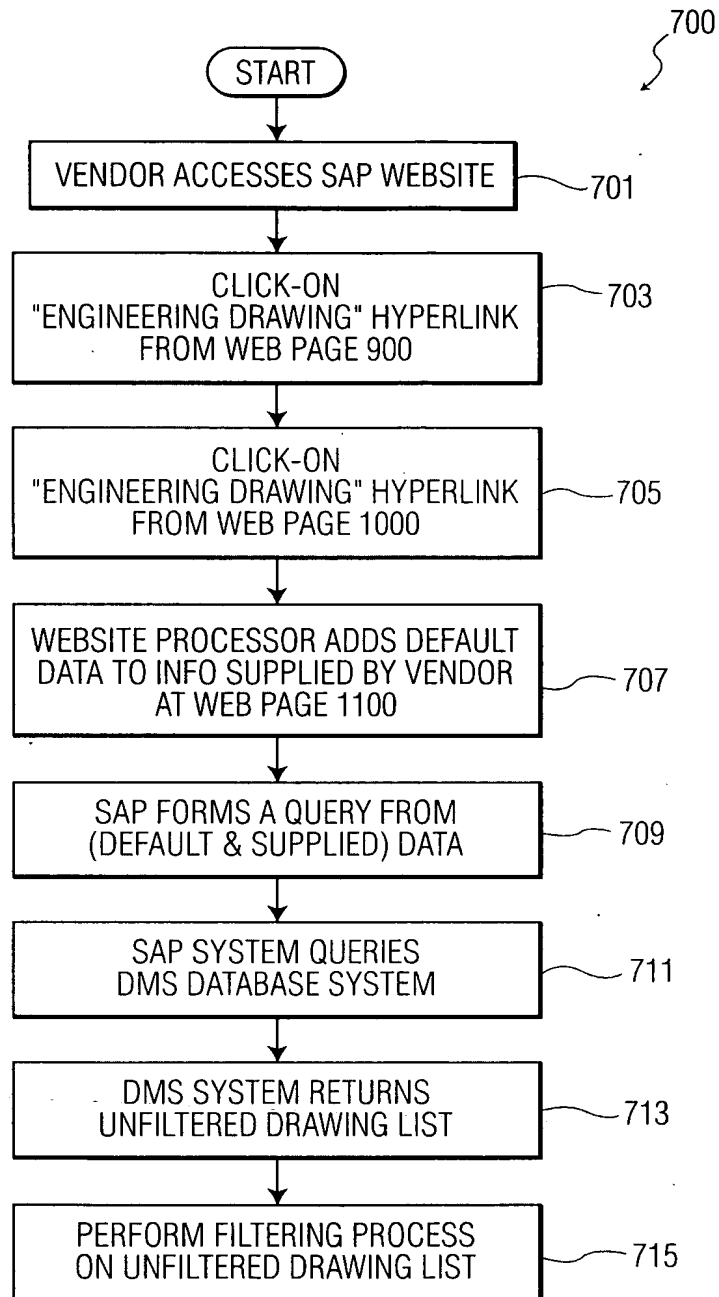
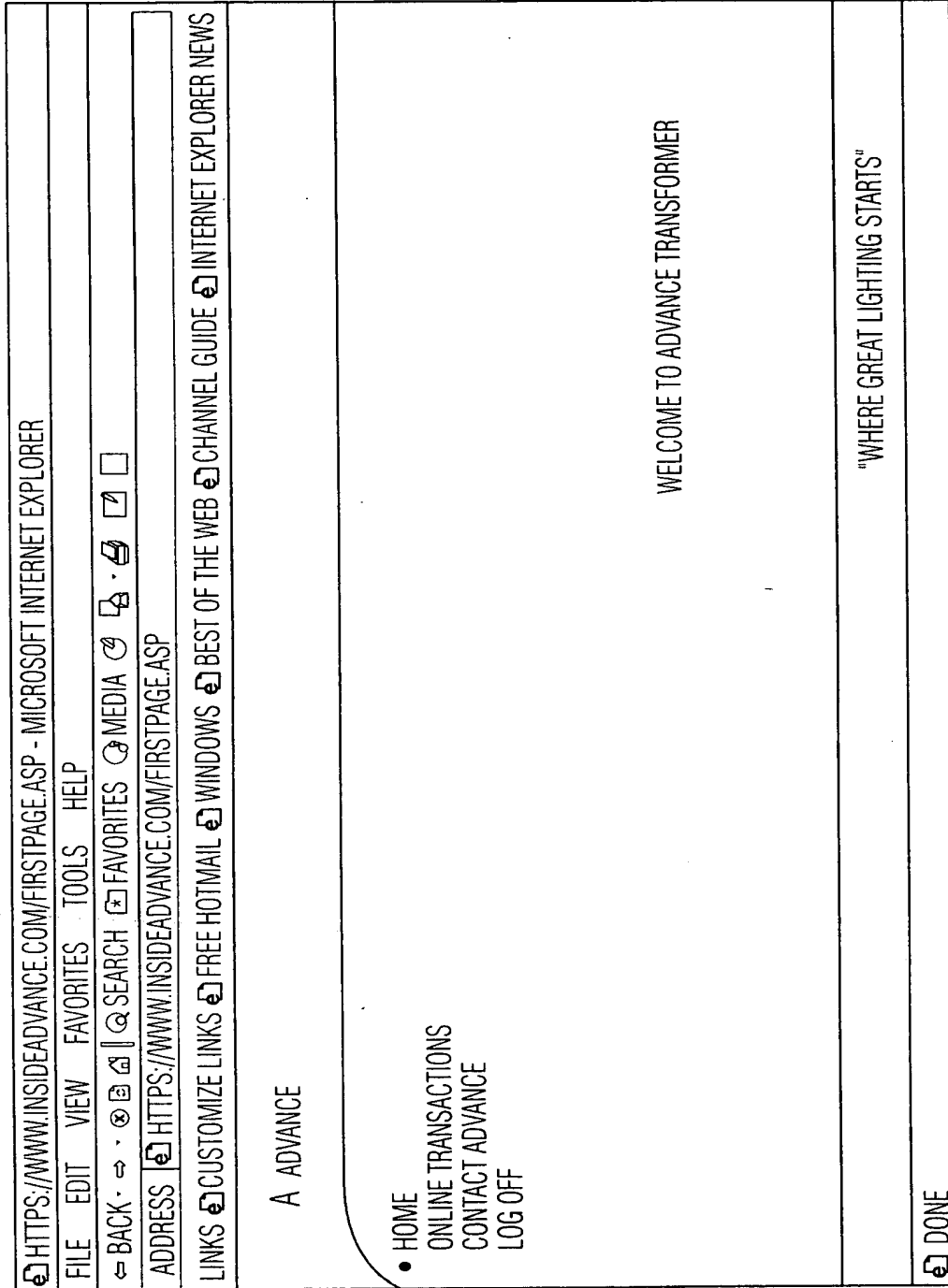


FIG. 7



**FIG. 8**



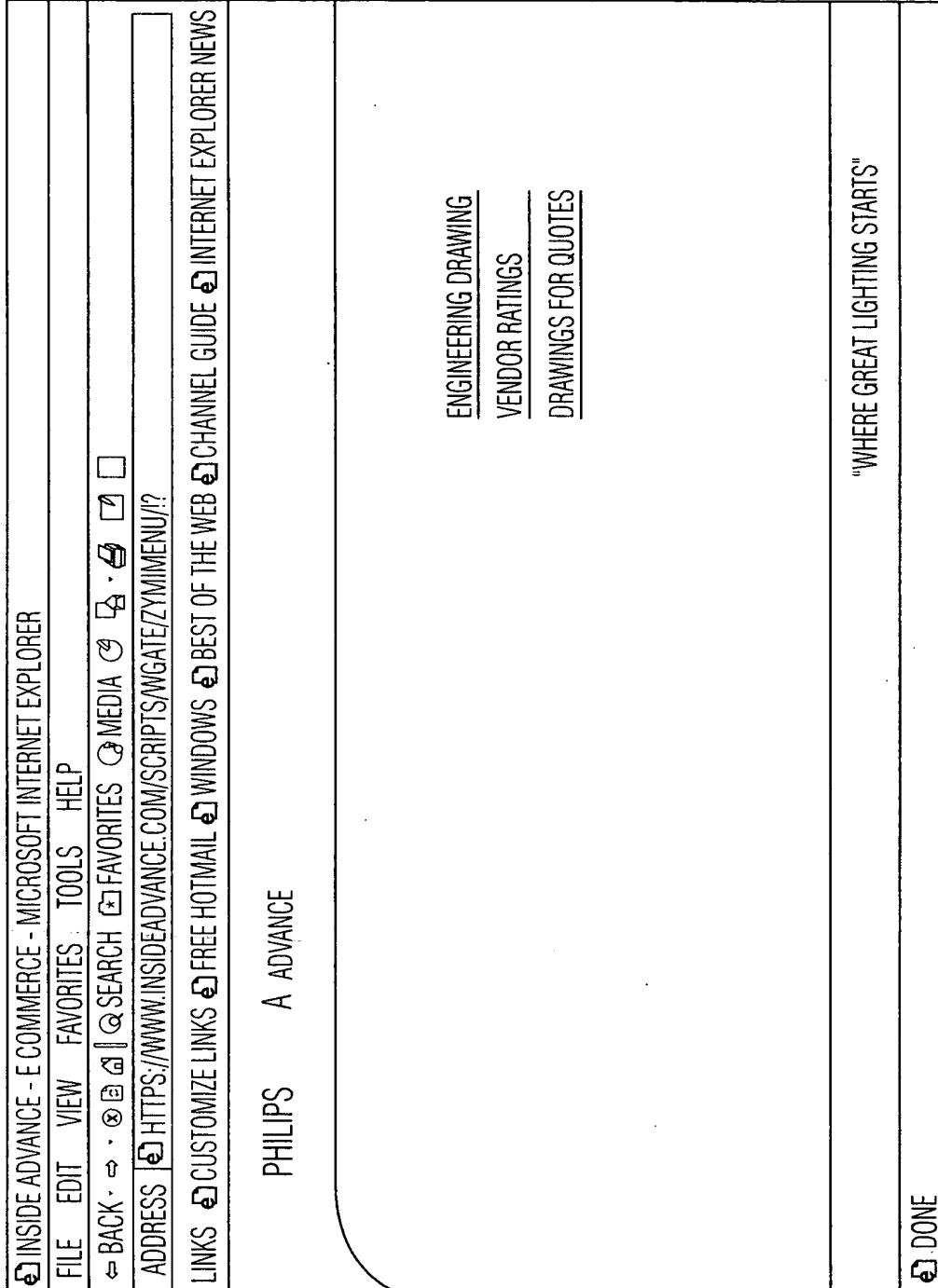


FIG. 9

A ADVANCE		ENGINEERING DOCUMENTS								
<u>ENGINEERING DRAWING</u>		<input type="checkbox"/> EXIT								
<u>LABEL DRAWING</u>										
<u>SPECIFICATION</u>										
<u>OML REPORT</u>										
<u>OML HISTORY REPORT</u>										
***** CLICK ON ORIGINAL 1 OR ORIGINAL 2 FILE TYPES TO VIEW DOCUMENTS *****										
DOC NUMBER	TYPE	MATERIAL	VR	EFFECT DATE	REV	DESCRIPTION	ORIGINAL 1	ORIGINAL 2	STATUS	CHANGE NO.

FIG. 10



UNFILTERED DRAWING LIST										1200		
DOC NUMBER	TYPE	MATERIAL	VR	EFFECT DATE	REV	DESCRIPTION	ORIGINAL 1	ORIGINAL 2	STATUS	CHANGE NO.		
RW1114060	DRW	RW1113060	01	12/15/2001	A	13 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000850		
RW1114060	DRW	RW1114060	01	12/13/2010	B	14 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896		
RW1114060	DRW	RW1114060	02	11/25/2001	C	14 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897		
RW1114060	DRW	RW1114560	01	12/31/2010	B	14 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896		
RW1114060	DRW	RW1114560	02	11/25/2001	C	14 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897		
RW1114060	DRW	RW1115060	01	12/31/2010	A	15 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000901		
RW1114060	DRW	RW1115060	02	12/15/2001	B	15 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000902		
RW1114060	DRW	RW1116060	01	12/31/2010	B	16 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896		
RW1114060	DRW	RW1116060	02	11/25/2001	C	16 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000897		
RW1114060	DRW	RW1117560	01	12/31/2010	B	17 1/2 SXN CU WIRE	AUTOCAD	ACROBAT READER	RELEASED	1000896		

12/18

FIG. 12

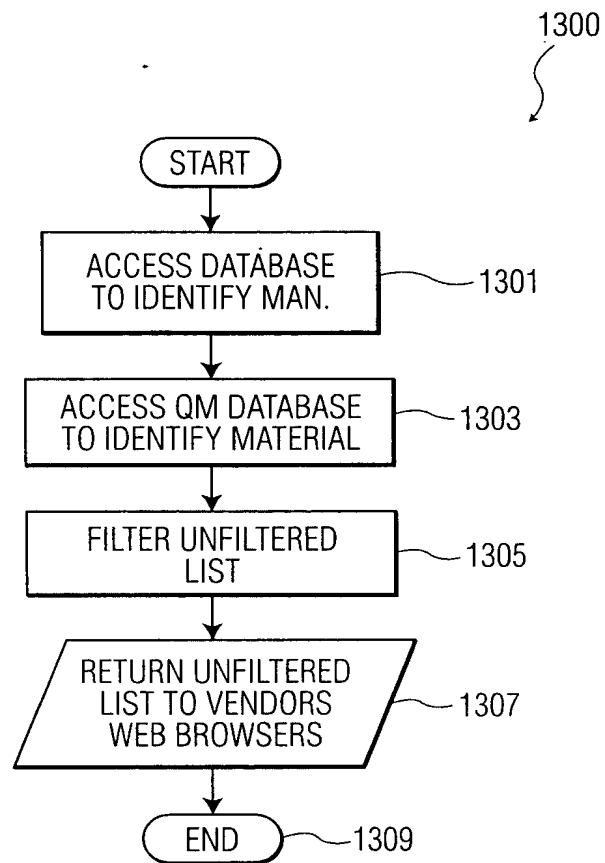


FIG. 13

1401

A ADVANCE

ENGINEERING DOCUMENTS

1400

ENGINEERING DRAWING

PLEASE PROVIDE SEARCH CRITERIA FOR  
DOCUMENT TYPE: ENGINEERING DRAWING AND PRESS CONTINUE ...

ENGINEERING DRAWING ☐ EXIT

LABEL DRAWING

SPECIFICATION

OML REPORT(NEW)

OML HISTORY REPORT(NEW)

PART NUMBER

DOCUMENT

CHG NO.

1402

1403

1404

1405

1406

1407

1408

1409

1410

1411

1412

1413

DOC NUMBER

TYPE

MATERIAL

VR

EFFECT DATE

REV

DESCRIPTION

ORIGINAL 1

ORIGINAL 2

STATUS

CHANGE NO.

RW1114060

DRW

RW1114060

01

12/31/10

B

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000896

RW1114060

DRW

RW1114060

02

11/25/01

C

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000897

RW1114060

DRW

RW1114560

01

12/31/10

B

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000896

RW1114060

DRW

RW1114560

02

11/25/01

C

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000897

RW1114060

DRW

RW1116060

01

12/31/10

B

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000896

RW1114060

DRW

RW1116060

02

11/25/01

C

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000897

RW1114060

DRW

RW1117560

01

12/31/10

B

14 SXN CU WIRE

AUTOCAD

ACROBAT

RELEASED

1000896

CONTINUE

REVISION LEVEL

DOCUMENT STATUS

RL

FIG. 14

1500

A ADVANCE

1501 — MANUFACTURER:

1502 — MATERIAL NUMBER:

1503 — DRAWING NUMBER:

1504 — ORDERING CODE:

1505 — SUPPRESS LONG TEST: ☒

1506

FIG. 15

QUALIFIED MANUFACTURER'S REPORT									
1601	1602	1603	1604	1605	1606	1607	1608	1609	
MATERIAL NUMBER	DESCRIPTION	DRAWING	TYPE/GRADE	ORDERING CODE	LEAD/PITCH	PACKAGING	PACKAGE CODE	LONG/TEXT	
ESX	ESSEX WIRE								
RW1109040	9 HXN CU WIRE EMCN #9800 DATED 11-25-98	RW1109040	GP200	RW1109040					Y
	SAMPLE LONG TEXT								
	2ND LINE OF LONG TEXT								
RW1109040	9 HXN CU WIRE EMCN #9800 DATED 11-25-98	RW1109040	GP200	RW1109040					N
RW1110040	10 HXN CU WIRE EMCN #9800 DATED 11-25-98	RW1109040	GP200	RW1110040					N
RW1112040	12 HXN CU WIRE EMCN #9800 DATED 11-25-98	RW1109040	GP200	RW1112040					N
RW1112540	12-1/2 HXN CU WIRE (PARENT# 0011-0904-0)	RW1109040	GP200	RW1112540					N

FIG. 16



1700

A ADVANCE

---

1701 — MANUFACTURER:  ▼

1702 — MATERIAL NUMBER:

1703 — ORDERING CODE:

1704 — START DATE:

1705 — END DATE:

1706

FIG. 17

1800

QML HISTORY REPORT

MANUFACTURER: PYC	1802	MANUFACTURER	1804	TYPE/ GRADE	1806	ORDERING CODE	1808	LEAD PITCH	1810	PACKAGING	1812	PACKAGE CODE	1814	DEL. FLAG	1816	DATE	1818	TIME	1820	USER NAME	1822	ACTION
VENDOR: 0000108630																						
MATERIAL NUMBER																						
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002	162205	BZINKOVI	SAVE												
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002	162205	BZINKOVI	SAVE												
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002	162224	BZINKOVI	SAVE												
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002	162224	BZINKOVI	SAVE												
443521501331	PYC	RC02H	2322 724 71801	SMD	CARDB	1206	11/21/2002	162240	BZINKOVI	SAVE												
443521501331	YGC	RC	RC1206FR-13 180R	SMD	CARDB	1206	11/21/2002	162240	BZINKOVI	SAVE												

18/18

FIG. 18